Incoming C0070011 CL

## **Hiawatha Coal Company**

P.O. Box 1240 Huntington, UT 84528 (435) 687-5777 FAX (435) 687-5724

February 4, 2008

Jim Smith Utah Division of Oil, Gas & Mining 1954 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, UT 84114-5801

Re: Final approval of Hiawatha Complex, Addition of Temporary Structure, C/007/0011, Task ID# 3108

Dear Mr. Smith,

April Abate brought to my attention on 02/02/09, that the approved submittal was the wrong Page number from the approved MRP. To correct this I am resubmitting 8 new clean copies of Page #5-64, please disregard the previous Page #5-31 that was sent previously. Again I apologize for this inconvenience.

Sincerely

Cliff Baker

**Environmental Coordinator** 

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DIV. OF OIL, GAS & MINING

to as much as 20 to 30 percent of the mine run coal. Later, the percentage of refuse generated was reduced considerably due to better controls on mining underground. Also, and for the same reason, more unwashed coal was marketed directly. Table 5-5 gives a list of the processing plant major capital equipment and facilities.

HCC will continue to use the remaining surface facilities as needed. Slurry Ponds 1 and 5-A will continue to be used for runoff control. The upper rail storage yard will continue to be used for supply storage until no longer needed. Shops, bathhouse and warehouse facilities will continue to be used. Additional facilities, such as coal processing plants and storage site, will be required in the area. Prior to the modification of existing facilities or construction of new facilities, approval will be obtained from the Division.

Presently there is a temporary structure located by slurry pond 1. This structure was trucked in, on or about May of 2008. It is a re-furbished mobile home, of wooden construction. The trailer is on axles and still has the hitch attached. It is being used as an office by the contractor hired to clean out the coal fines from slurry pond 1. On completion of the job, the contractor will demobilize the trailer with the rest of their equipment. The bond calculations will not need to be adjusted, as this is a temporary structure. See map V-9 for the approximate location of the structure.

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